IN THE CLAIMS

1.-16. (Canceled)

 (Currently Amended) A computer-implemented method for using a contract object, comprising:

identifying a first object;

identifying a second object;

determining a relationship between the first object and the second object;

using the contract object to represent the relationship between the first object and the second object;

associating a first rule with the contract object the first rule including a first event that can occur to the first object and a first action;

receiving the first event;

accessing the first rule associated with the contract object; and

updating at least one of the contract object and the second object according to the first action responsive to the first event;

recording an entry in a transaction log, the entry recording the use of the contract object; and

removing the entry from the transaction log after the contract object represents the relationship between the first object and the second object.

18. (Original) A computer-implemented method according to claim 17, wherein: identifying a first object includes identifying a plurality of first objects;

determining a relationship includes determining a plurality of relationships between each of the first objects and the second object; and

using the contract object includes using a plurality of contract objects to represent the plurality of relationships between the plurality of first objects and the second object.

 (Original) A computer-implemented method according to claim 18, wherein each contract object represents the relationship between exactly one of the plurality of first objects and the second object. (Original) A computer-implemented method according to claim 17, wherein: identifying a first object includes identifying a plurality of first objects;

identifying a second object includes identifying a plurality of second objects;

determining a relationship includes determining a plurality of relationships between the plurality of first objects and the plurality of second objects; and

using the contract object includes using a plurality of contract objects to represent the plurality of relationships between the plurality of first objects and the plurality of second objects.

- 21. (Original) A computer-implemented method according to claim 20, wherein each contract object represents the relationship between exactly one of the plurality of first objects and exactly one of the plurality of second objects.
- 22. (Original) A computer-implemented method according to claim 17, wherein using the contract object includes:

storing a first locator for the first object in the contract object; and storing a second locator for the second object in the contract object.

23. (Original) A computer-implemented method according to claim 22, wherein: storing a first locator includes:

assigning a first identifier to the first object; and storing the first identifier in the contract object; and storing a second locator includes:

assigning a second identifier to the second object; and storing the second identifier in the contract object.

- (Original) A computer-implemented method according to claim 17, further comprising storing a metadata for the first object in the contract object.
 - 25. (Canceled)

- 26. (Previously Presented) A computer-implemented method according to claim 17, further comprising associating a second rule with the contract object, the second rule including a second event that can occur to the second object and a second action.
 - 27. (Original) A computer-implemented method according to claim 17, wherein: identifying a first object includes identifying a file object; and identifying a second object includes identifying a collection object.
- 28. (Original) A computer-implemented method according to claim 17, further comprising:

storing a third locator for the contract object in the first object; and storing a fourth locator for the contract object in the second object.

- (Original) A computer-implemented method according to claim 17, further comprising assigning a third identifier to the contract object.
- (Original) A computer-implemented method according to claim 29, further comprising:

associating the third identifier of the contract object with the first object; and associating the third identifier of the contract object with the second object.

- 31. (Canceled)
- 32. (Currently Amended) A computer-implemented method according to claim 31, 17, further comprising using the entry to reconstruct the contract object after the contract object is lost.
 - 33. (Canceled)
 - 34.-43. (Canceled)

 (Currently Amended) Computer-readable media containing a program to use a contract object, the program comprising:

software to identify a first object;

software to identify a second object;

software to determine a relationship between the first object and the second object;

software to use the contract object to represent the relationship between the first object and the second object;

software to associate a first rule with the contract object, the first rule including a first event that can occur to the first object and a first action;

software to receive the first event:

software to access the first rule associated with the contract object; and

software to update at least one of the contract object and the second object according to the first action responsive to the first event;

software to record an entry in a transaction log, the entry recording the use of the contract object; and

software to remove the entry from the transaction log after the contract object represents the relationship between the first object and the second object.

45. (Original) Computer-readable media according to claim 44, wherein: the software to identify a first object includes software to identify a plurality of first objects:

the software to identify a second object includes software to identify a plurality of second objects:

the software to determine a relationship includes software to determine a plurality of relationships between the plurality of first objects and the plurality of second objects; and

the software to use the contract object includes software to a plurality of contract objects to represent the plurality of relationships between the plurality of first objects and the plurality of second objects.

	46.	(Original)	Computer-readable media according to claim 45, wherein each			
contrac	et objec	represents the	relationship between exactly one of the plurality of first objects and			
exactly one of the plurality of second objects.						
	47.	(Canceled)				
	48.	(Original)	Computer-readable media according to claim 44, further			
compr	ising so	ftware to assign	a third identifier to the contract object.			
	49.	(Original)	Computer-readable media according to claim 48, further			
compr	ising:		-			
	softwa	re to associate	the third identifier of the contract object with the first object; and			
			the third identifier of the contract object with the second object.			
	50.	(Canceled)				
		()				
	51.	(Canceled)				
		(Cancerea)				
	52.	(Canceled)				
		(Currected)				
	53. (Canceled)					
		(Currected)				
	54.	(Previously Pr	resented) A computer-implemented method according to			
claim :	17. whe		mpremented mented decording to			
the first event includes a rename event; and						
	the first action includes an update to a metadata item for the first object in the contract					
object.		· ar merad	an apoute to a meadout for the first object in the contract			
coject.						
	55.	(Canceled)				
	JJ.	(Cancelea)				

56. (Canceled)

	57.	(Canceled)				
	58.	(Canceled)				
	59.	(Canceled)				
	60.	(Previously Presented)	A computer-implemented method according to			
claim 26, further comprising:						
	receiving the second event;					
	accessing the second rule associated with the contract object; and					
updating at least one of the contract object and the first object according to the second						
action responsive to the second event.						
	61.	(Previously Presented)	A computer-implemented method according to			
claim	60, whe	erein accessing the second rule	includes selecting the second rule from a plurality of			
rules based on receiving the second event occurring to the second object.						
	62.	(Previously Presented)	Computer-readable media according to claim 44,			
wherein:						
	the fir	st event includes a rename eve	nt; and			
	the first action includes an update of a metadata item for the first object in the contract					
object.						
	63.	(Canceled)				
	64.	(Canceled)				
	65.	(Canceled)				
	66.	(Canceled)				
		,				

- 67. (Canceled)
- 68. (Previously Presented) Computer-readable media according to claim 44, further comprising software to associate a second rule with the contract object, the second rule including a second event that can occur to the second object and a second action.
- 69. (Previously Presented) Computer-readable media according to claim 68, further comprising:
 - software to receive the second event:
 - software to access the second rule associated with the contract object; and
- software to update at least one of the contract object and the first object according to the second action responsive to the second event.
- 70. (Previously Presented) Computer-readable media according to claim 69, wherein the software to access the second rule includes software to select the second rule from a plurality of rules based on receiving the second event occurring to the second object.
 - 71. (Canceled)